SCHEDULE CC

Form 720

COAL CONVERSION TAX CREDIT

Taxable Year Ending

41A720CC (10-00)

REVENUE CABINET

(10-00) Commonwealth of Kentucky

➤ Attach this form to Form 720.

	/		
Mo		V	r

Name as shown on Form 720	Federal Ider	ntification Number	Kentucky Account Number		
Location of coal conversion facility (street, city, county, state)			· —— —— -		
(If more than one facility	ı, complete a separa	ate Schedule CC fo	r each.)		
USE OF UNIT—To qualify, the facility must: (check app	ropriate box)				
☐ Generate steam or hot water for space heating ☐ Provide direct heat for industrial processes.	or materials proces	sing.			
TYPE OF CONVERSION FOR WHICH CREDIT IS CLAIMI	E D —To qualify, the	facility must have:	(check appropriate	box)	
 □ A. Replaced a non-coal burning facility with a □ B. Installed an additional facility capable of bu □ C. Converted a non-coal facility to a coal facilit □ D. Substituted coal for other fuels in multi-fuel as base year Complete 	rning coal.* ty.* facility. Enter the ca	lendar year used	Date Completed Date Completed Date Completed		
Attach a statement describing in detail the type of faci facility in use after replacement, addition or conversion PART I—SCHEDULE OF KENTUCKY COAL (Coal Subject to Ta	on. Complete Parts	I and II below.	ations must complete		
Supplier Coal Severance ID Number	A	B Purchase Price of Tons Used	C Transportation Expense Included in B	D Net Cost (B Minus C)	
1.					
).					
I.					
).					
TOTALS PART II—COMPUTATION FOR NEW COAL USERS (To be con	anlated by corporation	as that checked how M	R or C above)		
Total from Part I, column D					
 Amount of credit is 4.5% Multiply amount on line 1 by line 2 and enter here (NOTE: The amount entered on Form 720 cannot ex 	. Enter on Form 720	, Part II, line 5.		× .045	

Schedule CC Page 2

PART III—COMPUTATION OF COAL SUBSTITUTION (Complete only if you checked box D above.)

1. Base year fuel input.

	Fuel	Unit	A Number of Units Used		B Million BTUs/Unit (Avg.)		C Million BTUs/Fuel	D Percent of BTUs Used*
a.	Kentucky Coal	Tons		Х		=		
b.	Non-Kentucky Coal	Tons		Х		=		
C.	Natural Gas	MCF		х		=		
d.	Crude Oil	Bbls.		х		=		
e.	Fuel Oil	Gals.		х		=		
f.				х		=		
g. TOTAL of c, d, e and f								
h.	TOTAL of a, b, c, d, e and f							100%
*Compute percentages by dividing amounts in column C, lines a through f, by amount in column C, line h.								

2. Tax year fuel input.

	Fuel	Unit	A Number of Units Used (Avg.)		B Million BTUs/Unit		C Million BTUs/Fuel	D Percent of BTUs Used*
a.	Kentucky Coal	Tons		Х		=		
b.	Non-Kentucky Coal	Tons		х		=		
C.	Natural Gas	MCF		х		=		
d.	Crude Oil	Bbls.		х		=		
e.	Fuel Oil	Gals.		х		=		
f.				х		=		
g.	TOTAL of c, d, e and f							
h.	TOTAL of a, b, c, d, e and f							100%_
	*Compute percentages by divid	ling amounts ir	a column C. line	oc a t	brough f by an	noun	t in column C lin	uo h

^{*}Compute percentages by dividing amounts in column C, lines a through f, by amount in column C, line h.

Schedule CC Page 3

PART III—COMPUTATION OF COAL SUBSTITUTION (Continued) (Complete only if you checked box D above.) 3. Enter percentage of BTUs produced by sources other than coal in base year 4. Enter percentage of BTUs produced by sources other than coal in tax year 5. Subtract line 4 from line 3. If there was no decrease in percentage of BTUs from sources other than coal from base year to tax year, then the corporation 7. Enter percentage of BTUs produced by Kentucky coal in the base year 8. Subtract line 7 from line 6. If there was no increase in percentage of BTUs from Kentucky coal from base year to tax year, then the corporation is not 14. Enter average purchase price per ton (total from Part I, column D,

Attach Schedule CC to Form 720.

(NOTE: The amount entered on Form 720 cannot exceed Form 720, Part II, line 1, less lines 2, 3 and 4.).. 17

17. Multiply amount on line 15 by line 16 and enter here. Enter on Form 720, Part II, line 5.